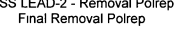
U.S ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT USS LEAD-2 - Removal Polrep





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region V

Subject:

POLREP #3 USS LEAD-2

East Chicago, IN

Latitude: 41.6256760 Longitude: -87.4615570

To:

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Michael Chezik, DOI Carol Ropski, U.S EPA

From:

Fredrick Micke, On-Scene Coordinator

Date:

12/15/2011

Reporting Period:

1. Introduction

1.1 Background

Site Number:

053J

Contract Number:

0097 D.O. Number:

Response Authority: CERCLA

Action Memo Date: Response Type:

9/12/2011 Time-Critical

Response Lead:

EPA

Incident Category:

Removal Action

NPL Status:

NPI 10/24/2011 **Operable Unit:** Start Date:

10/24/2011

Mobilization Date: **Demob Date:**

12/9/2011

Completion Date:

12/9/2011

CERCLIS ID:

IND047030226

RCRIS ID:

ERNS No.:

State Notification:

FPN#:

Reimbursable Account #:

1.1.1 Incident Category

Time-Critical Removal Action at the USS Lead Site in East Chicago, IN

1.1.2 Site Description

The US Smelter and Lead facility (USS Lead) was a primary and secondary smelter of lead in the East Chicag Indiana area. It began operations around 1906 and ended in 1985 From about 1920 until 1973, USS Lead w primary smelter of lead. This included a refining process to create high quality lead free of bismuth. From 19 its closure in 1985, USS Lead was a secondary smelter and a reprocessor of car batteries.

1.1.2.1 Location

The USS Lead Site includes the residential area north of the US Smelter and Lead facility in East Chicago, Inc. The area is roughly bounded by Aster Street, Chicago Avenue, Parish Avenue, and 151st Street. It includes a 1200 homes, a small number of parks, open space as a part of the railroad right-of-way, schools, and public buildings. Some properties in the residential area have levels of lead elevated above U.S. EPA cleanup levels likely source for the lead contamination is the USS Lead facility and other industrial sources in the East Chica-Indiana area

The East Chicago neighborhood around USS Lead has been an area of intense industrial activity dating back early 1900's. Smelting and other metal related processes dominated the activities in the area. Many of the companies involved in metal work included lead-related processes which operated smelting and lead compou production facilities. As a part of their activities, the companies in the area generated lead product or waste in particulate form. The potential emission sources at these facilities included, furnace stacks, waste piles, and s lead products Chronic airborne pollution from USS Lead and other facilities in the area is the probable source lead contamination in the area.

1.1.2.2 Description of Threat

Conditions at the Site may pose an imminent and substantial endangerment to public health or welfare or the environment, based upon factors set forth in the National Contingency Plan (NCP), 40 Code of Federal Regul (CFR) Section 300 415 (b)(2) These conditions include

- i) Actual or potential exposure to nearby human populations, animals, or the food chain from hazisubstances or pollutants or contaminants.
- ii) Elevated levels of hazardous substances or pollutants or contaminants in soils largely at or neasurface
- iii) Weather conditions that may cause hazardous substances or pollutants or contaminants to mibe released.
 - iv) The availability of other appropriate federal or state response mechanisms to respond to the re

1.1.3 Preliminary Removal Assessment/Removal Site Inspection Results

See above

2. Current Activities

2.1 Operations Section

2.1.1 Narrative

Removal action activities at this Site will include, but are not limited to, excavation and proper disposal of lead contaminated soils. The removal action for this Action Memorandum Amendment will conduct lead-contaminaremovals at 5 East Chicago Public Housing addresses and 9 residential properties. In addition, 2 properties were not remediated in the prior Removal Action conducted in 2008 because of access issues will be remediated during this removal action if access can be obtained.

2.1.2 Response Actions to Date

The Removal Action started on October 24, 2011 As of close of business, on Nov. 16, 2011, all 5 addresses East Chicago Public Housing were completed. Seeding at the 5 Public Housing addresses occurred on Nov. 16. As of close of business on Dec 9, 2011 the remaining 11 residential properties were completed (excavate backfilled, and seeding). The residential work started on Nov. 10. Therefore, the project is complete. The tot quantity of low-level lead contaminated soil removed was 1913 tons Please note, that funds have been left i project to perform additional seeding in the spring of 2012, if needed.

2.1.3 Enforcement Activities, Identity of Potentially Responsible Parties (PRPs)

For administrative purposes, information concerning the enforcement strategy of the Site is contained in the Enforcement Confidential Addendum

2.1.4 Progress Metrics

R5 Priorities Summary					
	Miles of river systems cleaned and/or restored	N/A			
This is an Integrated River Assessment. The numbers should overlap	Cubic yards of contaminated sediments removed and/or capped	N/A			
	Gallons of oil/water recovered	N/A			
	Acres of soil/sediment cleaned up in floodplains and riverbanks	N/A			

Stand Alone Assessment	Acres Protected	4
	Number of contaminated residential yards cleaned up	16
	Human Health Exposures Avoided	48
	Number of workers on site	14

Waste Stream		Quantity	Manifest #	Treatment	Disposal
low level lead	soıl	1913 tons		N/A	landfill

2.2 Planning Section

2.2.1 Anticipated Activities

The Time-Critical Removal Action will directly address actual or potential releases of hazardous substances o which may pose an imminent and substantial endangerment to public health, or welfare, or the environment

2.2.1.1 Planned Response Activities

Removal activities on Site will include.

- a) Develop a Work Plan for the lead-contaminated soil assessment of the site
- b) Develop and implement a site health and safety plan.
- c) Develop and implement an air monitoring plan
- d) Develop and implement site security measures.
- e) Conduct land surveying to the extent necessary to establish a grid system to locate all property boundaries features (pipes, storage tanks, etc.), and sample locations.
- f) Based upon soil results, remove, transport and dispose of all characterized or identified hazardous substant pollutants, wastes or contaminants at a RCRA/CERCLA approved disposal facility in accordance with the U.S off-site rule
- g) The soil clean-up criterion is 400 mg/kg lead unless analyzes indicate the existence of additional contaminal hazardous substances, pollutants or waste.
- h) Backfill excavated areas with clean material and topsoil with seeding as removal action will be conducted in a manner not inconsistent with the NCP.

needed The

The OSC has initiated planning for provision of post-removal Site control consistent with the provisions of Sec 300.415(I) of the NCP and the response actions proposed herein are consistent with any long-term remedial ϵ which may be required. However, elimination of all threats presented by hazardous substances in the vicinity

residences is expected to minimize the need for post-removal Site controls.

2.2.1.2 Next Steps

The project was completed on Dec. 9, 2011 Because of the onset of winter, funds have been left in the proje perform additional seeding in the spring of 2012, if needed

2.2.2 Issues

There are no known community or congressional issues concerning this Site

2.3 Logistics Section

The field office is no longer in use and all needed equipment for the project has been demobed

2.4 Finance Section

2.4.1 Narrative

The present Delivery Order (0097) is in the amount of \$700,000

Estimated Costs *

	Budgeted	Total To Date	Remaining	% Remaining				
Extramural Costs								
ERRS - Cleanup Contractor	\$700,000 00	\$634,422 06	\$65,577.94	9.37%				
TAT/START	\$65,000.00	\$42,600 00	\$22,400.00	34.46%				
Intramural Costs								
				····				
Total Site Costs	\$765,000.00	\$677,022 06	\$87,977 94	11 50%				

^{*} The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report the OSC does not necessarily receive specific figures on final payments made to any contractor(s). C financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in 1 report does not necessarily represent an exact monetary figure which the government may include in any clair cost recovery.

2.5 Other Command Staff

2.5.1 Safety Officer

The Health and Safety Plan is complete. Safety issues will be addressed as they are discovered

2.5.2 Liaison Officer

The City of East Chicago was notified of the project start.

2.7 Information Officer

2.7.1 Public Information Officer

2.7.2 Community Involvement Coordinator

Janet Pope is the Community Involvement Coordinator (CIC) for the Site

3. Participating Entities

3.1 Unified Command

All Unified Command positions are held by the On-Scene Coordinator (OSC) for this U S. EPA Fund-Lead Remov Action.

3.2 Cooperating Agencies

IDFM

City of East Chicago

4. Personnel On Site

- 1 On-Scene Coordinator
- 1 START Weston
- 1 Response Manager
- 1 Field Cost Accountant
- 14 Cleanup Techs and Operators

5. Definition of Terms

N/A

6. Additional sources of information

6.1 Internet location of additional information/report

Refer to www epaosc,org/usslead2

6.2 Reporting Schedule

Additional Reports will not be issued If project is complete

7. Situational Reference Materials

Refer to the EPA OSC website under document links for this Site.